

ABSTRACT OF THE DISCLOSURE

A diagnosis support system for diabetes has: a diagnostic data input unit for entering diagnostic data including the clinical testing data and clinical findings of the patient; a pathophysiologic condition pattern analyzing unit for analyzing the pathophysiologic condition of diabetes of the patient by comparing the diagnostic data and a predetermined criteria of analysis; a diagnosis support information generating unit for generating diagnosis support information based on the diagnostic data and diagnostic criteria of determination determined by each analyzed pathophysiologic condition, and a diagnosis support information output unit for supplying information obtained by the pathophysiologic condition pattern analyzing unit and the diagnostic information generating unit.